

STIC Search Report Biotech-Chem Library

STIC Database Tracking Number: 137580

TO: Ilia Ouspenski

Location: 3d74 / 3c70

Tuesday, November 16, 2004

Art Unit: 1644 Phone: 272-2920

Serial Number: 10 / 076934

From: Jan Delaval

Location: Biotech-Chem Library

Rem 1A51

Phone: 272-2504

jan.delaval@uspto.gov

Search Notes



SEARCH REQUEST FORM

Scientific and Technical Information Center

Reguester's Full Name: Date Ant thir Phone Number 30 Serial Number Ant thir Phone Number 30 Results Formul Preferred (order): PAPER DISK E-MALL If more than one search is submitted, please prioritize searches in order of need. **Reset formul Preferred (order): PAPER DISK E-MALL If more than one search is submitted, please prioritize searches in order of need. **Reset provide a detailed saturated of the wards topic, and describe as specifically as possible the subject matter to be searched, include the christs species or successes, servands, sprenzyma, and segatay numbers, and conduct the concept or subject of the include the christs species or successes, servands, sprenzyma, and segatay numbers, and conduct the concept or subject of the cover sheet, pertinent chams, and abstract. Title of invention: Inventions (please provide tall inmess) Earliest Priority Filing Date: ***********************************	Requester's Full Name:		·	E:	xaminer#:_		Date:		 -
If more than one search is submitted, please prioritize searches in order of need. Please provide a detailed statement of the search tente, and describe as specifically as possible the subject matter to be searched, resolute the clearly approved a detailed statement of the search tente, and enhances and enhances with the concept or obliny of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, autions, etc., if known Pease attach a copy of the cover sheet, pertinent claims, and abstract. Fide of Invention:	Art Unit:	Phone Nui	nber 30		Serial Nu	mber:		DICK	
Please provide a detailed statement of the search topic, and describe as apecifically as possible the subject matter to be searched between the closed species on structures, keywords, synanyms, and registry numbers, and combine with the concept or uniting of the invention. Define any terms that may be a special meaning. Give examples in relevant citations, authors, etc. if femium. Please attach a copy of the cover sheet, pertinent claims, and abstract. Title of invention: Earlies Priority Filing Date: *For Supremee Nearches Only* Please include all pertinent information (jurent, child, divisional, or issued patient numbers) along with the appropriate section number. *STAFF USE ONLY* *Type of Search* Type of Search* *No Search* *No Supremee Nearches Only* Please include all pertinent information (jurent, child, divisional, or issued patient numbers) along with the appropriate section number. **Total Supremee Nearches Only* Please include all pertinent information (jurent, child, divisional, or issued patient numbers) along with the appropriate section number. **Total Supremee Nearches Only* Please include all pertinent information (jurent, child, divisional, or issued patient numbers) along with the appropriate section number. **Total Supremee Nearches Only* Please include all pertinent information (jurent, child, divisional, or issued patient numbers) along with the appropriate section of the patient of the patient numbers and the pati	Mail Box and Bldg/Roon	Location: _		Results	Format Pref	erred (circle):	PAPER	DISK	C-MAIN
Please provide a detailed statement of the search topic, and describe as specifically as possible the cubicer mater to be searched. The feedund the develor approves a statement special processors are considered by the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc., if known floars attach a copy of the cover sheet, pertinent claims, and abstract. Title of Invention: inventions (please provide full names) Earlies: Priority Filing Date: **For Suprane Searcher Only** Please include all pertinent information (pureur, child, divisional, ar toward putent number) along with the appropriate serial number. **STAFF USE ONE** STAFF USE ONE** Type of Search NA Sequence (I) STN Searcher Piece II 177.0-f As Sequence (II) Strucket Lauton, Date Searcher Piece II 11 (1) 11 (Figure) 12 (1) 12 (1) 13 (Figure) 14 (1) 15 (Figure) 15 (Figure) 16 (Figure) 17 (Figure) 18 (Figure) 18 (Figure) 18 (Figure) 18 (Figure) 18 (Figure) 18 (Figure) 19 (Figure) 19 (Figure) 10 (Figure) 10 (Figure) 10 (Figure) 11 (Figure) 11 (Figure) 12 (Figure) 13 (Figure) 14 (Figure) 15 (Figure) 16 (Figure) 17 (Figure) 18 (Figure) 19 (Figure) 10 (Figure) 10 (Figure) 10 (Figure) 11 (Figure) 11 (Figure) 12 (Figure) 13 (Figure) 14 (Figure) 15 (Figure) 16 (Figure) 17 (Figure) 18 (Figure) 19 (Figure) 19 (Figure) 10 (Figure) 10 (Figure) 11 (Figure) 11 (Figure) 12 (Figure) 13 (Figure) 14 (Figure) 15 (Figure) 16 (Figure) 17 (Figure) 17 (Figure) 18 (Figure) 19 (Figure) 19 (Figure) 19 (Figure) 20 (Figure) 20 (Figure) 21 (Figure) 22 (Figure) 23 (Figure) 24 (Figure) 25 (Figure) 26 (Figure) 27 (Figure) 28 (Figure) 29 (Figure) 20 (Figure) 20 (Figure) 20 (Figure) 20 (Figure) 20 (Figure) 20 (Figure) 21 (Figure) 21 (Figure) 22 (Figure) 23 (Figure) 24 (Figure) 25 (Figure) 26 (Figure) 27 (Figure) 27 (Figure) 28 (Figure) 29 (Figure) 20 (Figure) 20 (Figure) 20 (Figure) 20 (Figure) 20 (Figure) 20 (Figure) 21 (Fig	L	******	****	*****	****	* * * * * * * * * * * * * * * * * * * *	• • • • • • • • • • • • • • • • • • • •	****	*****
Earliest Priority Filing Date: *For Sequence Searches Only* Please include all perinent information (purent, child, divisional, or issued patent numbers) along with the appropriate serial number. Separate Searches Only* Please include all perinent information (purent, child, divisional, or issued patent numbers) along with the appropriate serial number. Separate Searches Only* Please include all perinent information (purent, child, divisional, or issued patent numbers) along with the appropriate serial number. Separate Searches Only* Please include all perinent information (purent, child, divisional, or issued patent numbers) along with the appropriate serial number. Separate Searches Only* Please include all perinent information (purent, child, divisional, or issued patent numbers) along with the appropriate serial number. Separate Searches Only* Please include all perinent information (purent, child, divisional, or issued patent numbers) along with the appropriate serial number. Separate Searches Only* Please include all perinent information (purent, child, divisional, or issued patent numbers) along with the appropriate serial number. Separate Searches Only* Please include all perinent information (purent, child, divisional, or issued patent numbers) along with the appropriate serial number. Separate Searches Only* Please include all perinent information (purent, child, divisional, or issued patents) along with the appropriate serial numbers. Separate Searches Only* Please include all perinent information (purent, child, divisional, or issued patents) along with the appropriate serial numbers along with the appropriate serial n	Please provide a detailed state Include the elected species or writing of the invention. Defin	ment of the sea structures, key e any terms tha	arch topic, and de words, synonyms at may have a spe	escribe as s s, acronym ecial meani	pecifically as p s, and registry ng. Give exan	ossible the subj numbers, and c	ject matter to ombine with	o be sear i the cond	ched. cept or
Earliest Priority Filing Date: *For Sope cases Searches Only** Please include all pertinent information (purent, child, divisional, or issued putent numbers) along with the appropriate social number. STAFF USE ONLY Type of Search NA Sequence (3) Sincher Park 8: 27504 AA Sequence (4) Dialog Searche Park 8: Stocker S	Title of Invention:								
STAFF USE ONE Type of Scarcii NA Sequence (4) STAFF USE ONE Type of Scarcii NA Sequence (4) STAFF USE ONE Scarcher Parts 4: A Sequence (4) STAFF USE ONE No Sequence (4) STAFF USE ONE Searcher Parts 4: No Sequence (4) STAFF USE ONE Searcher Parts 5: Searcher Parts 5: Searcher Parts 6: No Sequence (4) Starcher Parts 6: Starcher Parts 7: Starcher Parts 8: Starcher									
STAFF USE ONLY Type of Search No Sequence (0) STN Vendors and cost where applicable No Sequence (0) Stn Searcher Flow. It Searcher Location Structure (II) Ouestel/Orbit Unities graphic Linguines Lexis/Nexts Sequence Systems Currical Prop. 'me: Linguines Lexis/Nexts Sequence Systems WWW/Instemet	Earliest Priority Filing D	ate:							
STAFF USE ONLY SCATCHET AN AS Sequence (f) STN Sequence (f) Stn Sequence (f) Dialog Searchet Loretion Structure (f) Queste/Orbit Ustaff Complex of Ligation Lessif/Nexis. Date Searchet Picked Up U U U U U U U U U U U U U U U U U U	*For Sequence Searches Only*	Please include	all pertinent infor	emation (par	cent, child, divisi	onal, or issued p	atent number	rs) along	with the
Searcher Phone #: 1256 AA Sequence (#) Dialog Searcher Location: Structure (#) Questel/Orbit Date Searcher Picked Up: U U U U U U U U U U	appropriate serial mission						·		
Searcher Phone #: 1256 AA Sequence (#) Dialog Searcher Location: Structure (#) Questel/Orbit Date Searcher Picked Up: U U U U U U U U U U									
Searcher Phone #: 1256 AA Sequence (#) Dialog Searcher Location: Structure (#) Questel/Orbit Date Searcher Picked Up: U U U U U U U U U U									
Searcher Phone #: 1256 AA Sequence (#) Dialog Searcher Location: Structure (#) Questel/Orbit Date Searcher Picked Up: U U U U U U U U U U									
Searcher Phone #: 1256 AA Sequence (#) Dialog Searcher Location: Structure (#) Questel/Orbit Date Searcher Picked Up: U U U U U U U U U U									
Searcher Phone #: 12564 AA Sequence (#) Dialog Searcher Location: Structure (#) Questel/Orbit Date Searcher Picked Up: U U U U U U U U U U									
Searcher Phone #: 12564 AA Sequence (#) Dialog Searcher Location: Structure (#) Questel/Orbit Date Searcher Picked Up: U U U U U U U U U U									
Searcher Phone #: 12564 AA Sequence (#) Dialog Searcher Location: Structure (#) Questel/Orbit Date Searcher Picked Up: U U U U U U U U U U									
Searcher Phone #: 12564 AA Sequence (#) Dialog Searcher Location: Structure (#) Questel/Orbit Date Searcher Picked Up: U U U U U U U U U U									+
Searcher Phone #: 12564 AA Sequence (#) Dialog Searcher Location: Structure (#) Questel/Orbit Date Searcher Picked Up: U U U U U U U U U U									•
Searcher Phone #: 12564 AA Sequence (#) Dialog Searcher Location: Structure (#) Questel/Orbit Date Searcher Picked Up: U U U U U U U U U U									•
Searcher Phone #: 12564 AA Sequence (#) Dialog Searcher Location: Structure (#) Questel/Orbit Date Searcher Picked Up: U U U U U U U U U U									
Searcher Phone #: 12564 AA Sequence (#) Dialog Searcher Location: Structure (#) Questel/Orbit Date Searcher Picked Up: U U U U U U U U U U									
Searcher Phone #: 12564 AA Sequence (#) Dialog Searcher Location: Structure (#) Questel/Orbit Date Searcher Picked Up: U U U U U U U U U U									
Searcher Phone #: 12564 AA Sequence (#) Dialog Searcher Location: Structure (#) Questel/Orbit Date Searcher Picked Up: U U U U U U U U U U	•								
Searcher Phone #: 1256 AA Sequence (#) Dialog Searcher Location: Structure (#) Questel/Orbit Date Searcher Picked Up: U U U U U U U U U U	*********	*****	*****	****	*****	*****	*****	*****	***
Searcher Phone #: 72504 AA Sequence (#) Dialog Searcher Logation: Structure (#) Questel/Orbit Date Searcher Picked Up: U U U Bibliographic Dr.Link Date Completed: at U Litigation Lexis/Nexis Searcher Prep. Review Time Fulltext Sequence Systems Clerical Prep. me: 20 Patent Family WWW/Internet	/ \	_	Type of Search	i					
Searcher Location: Date Searcher Picked Up: Date Completed: Date Completed: Date Completed: Date Review Time Fullext Sequence Systems Clerical Preplane: Patent Family Dr.Link Dr.Link Dr.Link WWW/Internet	Searcher:	200.0							
Date Searcher Picked Up:UUUUU Bibliographic Dr.Link									
Date Completed: Cl D Litigation Lexis/Nexis		1							
Searcher Prep. Review Time Fulltext Sequence Systems WWW/Internet WWW/Internet		,							
Clerical Preplane: 20 Patent Family WWW/Internet					Sequence System	s			
Online Time 4120 Other Other (specify)		_	Patent Family		WWW/Internet _				
	Online Timic	+ 120	Other		Other (specify)_				

FTO-1590 (8-01)

Delaval, Jan

From:

Ouspenski, Ilia

Sent:

Wednesday, November 10, 2004 2:54 PM

To:

Delaval, Jan

Subject:

text search for 10/076,934

Dear Jan,

please do a text search of claim 1 for 10076934:

1. A method of therapeutically downmodulating an autoimmune response in a subject comprising administering an antigen binding portion of an anti-CD28 antibody that blocks signaling via CD28 to the subject such that an autoimmune response in the subject is domunodulated.

thanks,

ilia

ILIA OUSPENSKI, Ph.D. Examiner Art Unit 1644 Phone:571-272-2920 REM 3D74 Mailstop 3c70